

# PROJECT 10073 RECORD CARD

1. DATE 05 November 1957		2. LOCATION St. Louis, Missouri		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft	
3. DATE-TIME GROUP Local _____ GMT 05/2350Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Binoculars <input type="checkbox"/> Air-Intercept Radar <input type="checkbox"/> Air-Visual			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian		<input checked="" type="checkbox"/> Was Astronomical Venus <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
7. LENGTH OF OBSERVATION 50 minutes		8. NUMBER OF OBJECTS one		9. COURSE SW	
10. BRIEF SUMMARY OF SIGHTING Round object, larger than any star, greenish-blue with red tints. Had tumbling action, did not disappear.				11. COMMENTS An astro plot shows Venus to be in location given bt time of sighting.	



1

S. 0145Z STILL IN SIGHT ~~0045~~  
1 HOUR

C. 1. GROUND VISUAL  
2. NEG  
3. NEG

D. 1. 0045Z NIGHT 0045-6-1845

E. 1. (ST. LOUIS)

F. 1. MISS [REDACTED] AGE 27 [REDACTED] HOUSEWIFE  
2. NEG.

G. 1. HIGH SCATTERED  
2. 6,000-320-30  
10,000-270-60  
15,000-270-75  
20,000-250-80  
30,000-250-95  
50,000-250-60  
3. NO CEILING  
4. 10 MILES VISIBILITY  
5. (1/10 CLOUDS)  
6. NEG

H. NEG

I. NEG

J. VERY LITTLE TRAFFIC

K. CAPT. BILLY E. DIGGS DUTY DIRECTOR 798TH ACWRON

L. NEG.

BT

17/0253Z NOV RJEDKF



5-12350Z  
Witness

St. Louis, Mo

60

Nov 6 08 59 '57

1) 4E4  
3) 4-4X2a  
AD

RE066

WPFC85 YMA034KFA062FG0369FGF003

OO RJEDDN RJEDWP RJEPHQ RJEDKF

DE RJEDKF 1GF

O 060545Z

FM COMDR 798TH ACW

TO RJEDDN/COMDR NORAD

RJEDWP/COMDR AIR TECH INTEL CENTER

RJEPHQ/DIR INTL HQ USAF

INFO RJEDKF/COMDR 20TH AIR DIV

BT

astro plot  
(Venus)

an astro plot shows  
Venus was in that location  
at time of sighting.

6 NOV 57  
11

/UNCLASSIFIED/OPS 1. ATTN COC 20TH AIR DIVM UFOB A. 1-ROUND

2-LARGER THAN ANY STAR. 3-GREENISH WHITE WITH RED TINTS. 4-1. 5- N/A.

6- NONE. 7- NONE. 8- NONE. 9- NONE. B. 1-ACCIDENTALLY. 2-45 DEGREES AND

220 DEGREES. 3- DID NOT DISAPPEAR. 4- TUMBLING ACTION. 5- N/A. 6- 50 MIN

C. 1- GROUND VISUAL. 2- BINOCULARS. 3- N/A. D. 1- 05/2350Z. 2- NIGHT. DUSK

2350-4=1750

ST. LOUIS, MO.

1- CLOUDY. 2- 20000-

290/60 30000-270/85- 50000-270/85, 3- UNLIMITED. 4- 12. 5- .1. 6- NONE.

H. NONE. I. NONE. J. N/A. K. 798TH AC&W SQ DUTY DIRECTOR. L. NONE.

BT

06/0556Z NOV RJEDKF

Source watched the object for  
50 minutes, and the object inconsistent info.  
was tumbling, yet, and she  
couldn't tell what it was.

NOTE



# PROJECT 10073 RECORD CARD

1. DATE 9 November 1957		2. LOCATION 1. St. Louis, Missouri 2. Danby, Missouri		12. CONCLUSIONS  <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 10/0304Z & 0305Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE 1                                  2 Military & Civilian			
7. LENGTH OF OBSERVATION 1. 5 sec 2. 30 sec		8. NUMBER OF OBJECTS one		9. COURSE West	
10. BRIEF SUMMARY OF SIGHTING 1. Object resembling jet a/c, blue. No sound. Seemed to burn out. 2. Object which looked like a meteor, long, white, low overhead.				11. COMMENTS Meteor sighting.	



AA

204  
Nov 10 10 32 '57

RC223

WPC017 YMB012MKFA031KFG227

RR RJEDBN RJEDWP RJEPHQ

DE RJEDKF 10G

R 102832Z

FM COMDR COC 20TH CONAD DIV RICHARDS GEBUR AFB MO

TO RJEDBN/COMDR ENT AFB COLO

RJEDWP/COMDR AIR TECH INTELL CENTER WRIGHT PATTERSON AFB OHIO

RJEPHQ/DIR INTEL HQ USAF WASH D C

BT

/UNVASSIFIED/20TH ADCC 11-062

IN ACCORDANCE WITH JCADF INTERIM CHANGE 1 TO CONADM 55-2

THE FOLLOWING UFO REPORT IS SUBMIT

A. 1. LIKE JET A/C *Observer, by his own admission, states it resembled jet.* B. MSLOOKED SOUTH AND SAW IT.

2. NOT KNOWN

2. EAST

3. BLUE

3. WEST

4. ONE

4. EAST TO WEST

5. N/A

5. LOOKED LIKE IT BURNED OUT

6. NONE

6. FIVE SEC

7. NONE

8. NO SOUND

9. N/A

C. 1. GROUND VISUAL

2. NO AIDS

3. N/A.

D. 1. 10/0304Z

2. NIGHT

E. 1. ST. LOUIS MO.

F. 1. [REDACTED], 17

2. [REDACTED] ST. LOUIS MO. STUDENT.

2. NONE

6304Z - 6 - 2104 hrs  
(9:04 PM Local)

96057

Q70?



2. NIGHT

6304Z - 6 - 2104 hrs  
(9:59 PM. Local)

E. 1. ST. LOUIS MO.

9 (or 57)

F. 1. [REDACTED] 17  
[REDACTED] ST. LOUIS MO. STUDENT.

2. NONE

G. 1. CLEAR

2. 35,000 270 110K

3. CLEAR

4. 10

5. NONE

6. NONE

H. NOT LISTED

I. NONE TAKEN

J. JETS

K. 1/LT JAMES S. PROWELL, USAF DUTY DIRECTOR

BELLEVILLE AFS ILL. "AGONY" WAS CONDUCTION INT.

WITH JET FTRS IN THE AREA AT THE TIME OF SIGHTING

L. NONE LISTED

BT

13/0900Z NOV RJEDKF

Prob A/C

Note! Jet  
Fighter - Radar -  
Intercept operations  
in the area!

ATTC Conclusions:

A very skimpy report, more "nones" (?)  
than specific data - but everything  
points to the obj. being a jet aircraft. Checks  
show no UFO reports from Region, 900, A/C, others  
in the area.



9 10/0305Z  
161400

Nov 12 1957

RE021

V WPC016 YNB009KFA02SKFG024

RR RJEDBN RJEDWP RJEPHQ

DE RJEDKF SG

R 100800Z

FM COMDR COC 20TH CONAD DIV RICHARDS GEBUR AX MO

TO RJEDBN/COMDR ENT AFB COLO

RJEDWP/CLMDR AIR TECH INTELL CENTER WRIGHT PATTERSON AFB OHIO

RJEPHQ/COMDR DIR INTELL HQ USAF WASH DC

BT

//UNCLASSIFIED// 20TH ADCOC 11-061

IN ACCORDANCE WITH JCADF INTERIM CHANGE TO CONADM 55-1

THE FOLLOWING UFOB REPORT IS SUBMITTED

A. 1. LIKE A METOR

2. LONG

3. WHITE

4. ONE

5. W/A

6. LIKE A METOR

7. ONE LONG SPREAD, LOW OVERHEAD

8. NONE

9. NONE

B. 1. NONE

2. EAST TO WEST

3. EAST TO WEST

4. VERY FAST

5. FADER

6. 30 SECONDS

C. 1. GROUND- VISUAL

2. NO AIDS

3. N/A

D. 1. 10/0305Z

2. NIGHT

3. TWO MILES NORTH OF DANBY, MO.

7. 1. [REDACTED] AGE 29 R.R.I.

FESTUS, MO.

8. 1. HEAR

0305Z - 6 = 2130 hrs (07:30 PM)



D. 1. 10/0305Z

2. NIGHT

E. TWO MILES NORTH OF DANBY. MO.

F. 1. ~~REDACTED~~ AGE 29 R.R.I.

FESTUS. MO.

G.1. VEAR

2. 35,000, 270,110K.

3. CLEAR

4. CLEAR 10

5. NONE

6. NONE

H. LISTED

I. NONE

J'. YES, JET FIGHTERS

M 1/LT JAMES S. PROWELL

DUTY DIRECTOR

DELLEVILLE AF, ILLINOIS.

\* AGONY WAS RUNNING (FIR IN AREA AT THE

TIME STATED

L. NONE

BT

10/0820Z MV RJEDK

US. Airo Chart No. 359 Shows  
that the good Reverend was standing  
right under Airway Route # 5 (Amber)  
Approach to St. Louis.

Note Jet fighters  
in the area.

\* A test run by a/c in the  
area at 8:45 PM.

A/C Conclusions: Similar to  
a number of reports since the advent  
of latent high speed a/c (F-100 series).  
At first glance appears to be a  
meteor. However, time-in-sight  
of event rules this out.  
Note - jet aircraft in the area.  
They do resemble meteors at night,  
at dark - when at high altitudes.

A/C



# PROJECT 10073 RECORD CARD

1. DATE 16 November 1957		2. LOCATION St Louis, Missouri		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft	
3. DATE-TIME GROUP Local _____ GMT 17/0145Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian		<input checked="" type="checkbox"/> Was Astronomical Venus <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
7. LENGTH OF OBSERVATION 1 hour		8. NUMBER OF OBJECTS one		9. COURSE SW	
10. BRIEF SUMMARY OF SIGHTING Halo like object, larger than a star, white, extremely bright, slowly fading to the SW.				11. COMMENTS The planet Venus is at the reported location this time of year and is very bright.	



13 17/00452  
Witness

19 NOV 57 09 23  
NOV 17 14 34 37

38  
17  
234E4  
3  
44X2B  
NE

RA609

SGC127 YNE03TKFAL09KF0008

OO RJEDBN RJEPHQ RJEDWP

DE RJEEKF 1G

O 170249Z

FM COC 25TH COMAD DIV

TO RJEDBN/COMDR ADC

RJEDWP/COMDR ATIC WP

RJEPHQ/DIR INTELL HQ USAF

BT

/UNCLASSIFIED/25TH ADCC 11-106 IN ACCORDANCE WITH JOADF INTERIM  
CHANGE 1 TO CONADM 55-1 THE FOLLOWING UFOB REPORT IS SUBMITTED.

A. 1. HALO LIKE OBJECT

2. APPEARS LARGER THAN STAR

3. WHITE

4. 1

5. NEG

6. EXTREMELY BRIGHT

7. NEG

8. NEG

9. NEG

The planet venus is  
at the reported location  
this time of year  
and is very bright.  
Venus

B. 1. BRIGHTNESS OF OBJECT

2. UNKNOWN

3. NEG

4. SW SLOWLY

5. SLOWLY FADING TO SW

6. 2145Z STILL IN SIGHT

C. 1. GROUND VISUAL

2. NEG

3. NEG

D. 1. 2145Z NIGHT 0045-6-1945

E. 1. ST. LOUIS

F. 1. MISS [REDACTED] AGE 27 [REDACTED] HOUSEWIFE

2. NEG.